

Application No.	Applicant(s)	
10/022,090	WELCH ET AL.	
Examiner	Art Unit	
Ula C Ruddock	1771	

41 2						!\$	SU	E CI	LAS	SIFI						Yes II				
	ORIGINAL						CROSS REFERENCE(S)													
CLA	CLASS SUBCLASS					LASS	SUBCLASS (ONE SUBCLASS PER BLOCK)													
42	8	Victoria.	195	,		428	1	98					i ere		: - 			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
INTER	RNATIO	NAL CL	ASSIFIC	CATION		442	1.	49			عبدن	de.				i i	1			
в 3	2	В	27/	14		a Variania Variania	2.1				Esta E									
В 3	2	В	3/0						<u>, , , , , , , , , , , , , , , , , , , </u>		<u>, fry ar 1 oran</u> Polysia Miller Pelifyr a y							275 178620114 2 155 178620114 2 157 277 4 157 187635		
0 9	-																1981 T 1984 - Sylv			
												Signal Too								
			/			12.14.1 12.14.1						1804. 30						18.3		
			=1		žŽ							7-47	r onem	P. 1 1972.7	Saper (1927) 85		A 1986 A.			
	Assistant Examiner) (Date				Date)	0	ULA RUDDOCK PRIMARY EXAMINER WARUAGOUL 9/6/04							Total Claims Allowed O.G. Print Claim(s)						
/ ~	ND	N V V	M/M	()	ЧГ	1/04					سه	(Date	צטנש		Print	Claim(s) .	Pan	nt Fig.	
	egalMh	istiyunler	nts Etxan	miner)	(Date) V		(Hur	nary Exa	arrinner)		(Date	1 :		a leventor	1 .			4	
1000000	1.37,796.164	4	anto de la Tile	03-88° 3	* # ***	***************************************		Merchine and	(2, ap) na ihas	ijimi iza maan	- Trina(2) (1 4) (1			en u Bujeni	- 100 Trees - 100 Control 100			41.888.11	Aren Dero	
	laim	s renumbered in the same ord					er as p	oresen	ted by	/ appli	icant		PA		□ т.	D.		□R	☐ R.1.47	
	<u></u>			-			ā			<u>a</u>			<u>a</u>			ā			<u>a</u>	
Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original	
"	ŏ		"	ဝြ		<u>"</u>	ŏ		<u> </u>	ŏ			ŏ		"	ō		ш.	ŏ	
1	1	1		31			61			91			121			151			181	
	2]		32			62			92	1		122			152			182	
2	3			33			63			93			123			153			183	
3	4			34			64			94			124			154			184	
	5	1		35			65			95			125			155			185	
5	6 7			36 37			66 67		-	96 97			126 127			156 157			186	
6	8			38			68			98			128			158			188	
$\frac{1}{9}$	9			39			69			99			129			159			189	
10	10			40			70			100			130			160			190	
11	11			41			71			101			131			161			191	
13	12	1		42			72			102			132			162		ļ	192	
14	13	4		43	-		73		ļ	103			133			163		-	193	
15	14 15		<u> </u>	44 45			74 75		-	104 105	1		134 135			164 165			194 195	
12	16			46			76			103			136			166			196	
	17	1		47			77	1		107	1		137			167			197	
16	18			48			78			108			138			168			198	
7	19			49			79			109			139			169			199	
8	20			50			80			110			140			170		<u> </u>	200	
	21			51			81	-		111			141		<u> </u>	171		<u> </u>	201	
	22			52 53	 		82 83	-	<u> </u>	112			142		-	172			202	
	23 24	-		54	ł		84	 	<u> </u>	113 114	ł	-	143 144		-	173 174			203	
	25			55	1		85	1		115			145			175			205	
	26	1		56	1		86	1		116	Tin i		146			176			206	
	27			57			87]		117			147			177			207	
	28			58			88			118			148			178			208	
	29	<u> </u>		59			89			119			149			179			209	
	30			60			90	<u> </u>		120	1 - 1		150		L	180		l	210	